

In the Claims:

Subcl 7
Claim 1 (amended). A method for carrying out simplex transmission of a data message modulated onto a carrier frequency, which comprises:

AI
transmitting a data message more than one time using at least two different carrier frequencies in temporal succession to increase immunity to interference; and

changing the different carrier frequencies only within one single transmission channel.

Claim 11 (amended). A method for simplex radio transmission in a radio access control system, which comprises:

AI
transmitting a data message more than one time using at least two different carrier frequencies in temporal succession to increase immunity to interference; and

changing the different carrier frequencies only within one single transmission channel.